Integrated Aids to Navigation Information System

### **Private Aid Verification Form**

Filename: RPVER

Run by: REPORT\_USER2

Report Date: 03/29/2019 13:06

# Report Parameters

```
Aid Number Aid Name
200100130053 Squalicum Creek Waterway Range Rear Light
200100130170 Pearl Island Pier Lights (2)
200100130176 Tesoro Northwest Company Wharf Light A
200100130178 Tesoro Northwest Company Wharf Light B
200100130250 Intalco Pier North Light
200100130270 Vendovi Cove Light
200100130279 Phillips 66 Pier North Light
200100130281 Phillips 66 Pier South Light
200100130291 Pearl Island Dock Light
200100130306 BP Cherry Point Light A
200100130308 BP Cherry Point Light B
200100130360 Lummi Island Ferry Landing Light
200100130410 Ferry Pier Light
200100130415 Secret Harbor Fish Pen Lights (2)
200100130417 Deepwater Bay North Fish Pen Lights (2)
200100130555 Friday Harbor Pier Lights (2)
200100130274 Skyline Marina Entrance Light 2
200100152194 Skyline Marina Entrance Light 1
200100130051 Squalicum Creek Waterway Range Front Light
200100740543 Birch Bay Mooring Basin Light 1
200100740554 Birch Bay Mooring Basin Light 2
200100740558 Birch Bay Mooring Basin Daybeacon 3
200100740568 Birch Bay Mooring Basin Daybeacon 4
100117717497 Shaw Island Ferry Terminal Dolphin Light
100117717500 Orcas Island Ferry Terminal Dolphin Light A
100117717501 Orcas Island Ferry Terminal Dolphin Light B
100117717503 Friday Harbor Ferry Terminal Dolphin Light A
100117717504 Friday Harbor Ferry Terminal Dolphin Light B
100117717506 Friday Harbor Ferry Terminal Dolphin Light C
100118120789 Shoal Bay Aquaculture Lighted Buoy
100118122748 Squalicum Estuary Breakwater Warning Daybeacon
```

100118130656 BP Cherry Point Light C 100118130657 BP Cherry Point Light D 100118154141 Intalco Pier South Light 100118278474 Bellingham Bay Research Lighted Buoy B

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130306 BP Cherry Point Light A 48-51-37.120N 122-45-21.940W Aid Type: LT Member No.: Depth: LLNR:19900 Snd Type: Charts: 18421 18431 Lt Char: FY Mile Marker: Last Insp: 07/01/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: \_\_\_\_\_ Range : LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130308 BP Cherry Point Light B 48-51-42.890N 122-45-33.590W Aid Type: LT Member No.: Depth: LLNR:19905 Snd Type: Charts: 18421 18431 Lt Char: FY Mile Marker: Last Insp: 07/01/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 4 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num:100118130656 BP Cherry Point Light C 48-51-45.810N 122-45-39.750W Aid Type: LT Member No.: Depth: LLNR:19906 Snd Type: Charts: 18421 18431 Lt Char: FY Mile Marker: Last Insp: 07/01/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: \_\_\_\_\_ Range : LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes Comments: (continue on reverse if necessary)

Integrated ATONIS Page 5 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num:100118130657 BP Cherry Point Light D 48-51-51.540N 122-45-51.480W Aid Type: LT Member No.: Depth: LLNR:19907 Snd Type: Charts: 18421 18431 Lt Char: FY Mile Marker: Last Insp: 07/01/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: \_\_\_\_\_ Range : LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes Comments: (continue on reverse if necessary)

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num:100118278474 Bellingham Bay Research Lighted Buoy B 48-43-25.291N 122-34-35.514W Aid Type: LB Member No.: Depth: LLNR:19284 Snd Type: Charts: 18400 18421 Lt Char :Fl (5)Y 20s 18424 Mile Marker: Last Insp: 02/17/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: \_\_\_\_\_ Range : LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 7 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100740558 Birch Bay Mooring Basin Daybeacon 3 48-55-54.100N 122-47-15.800W Aid Type: DBN Member No.: Depth: LLNR:19913 Snd Type: Charts: 18421 Lt Char: Mile Marker: Last Insp: 07/25/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Light Out Improper Characteristic **Broken Lens** Light Obscured Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

#### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100740568 Birch Bay Mooring Basin Daybeacon 4 48-55-54.933N 122-47-13.797W Aid Type: DBN Member No.: Depth: LLNR:19914 Snd Type: Charts: 18421 Lt Char: Mile Marker: Last Insp: 07/25/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: \_\_\_\_\_ Range : LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Light Out Improper Characteristic **Broken Lens** Light Obscured Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other:

Integrated ATONIS Page 9 of 37 03/29/2019 13:06

DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100740543 Birch Bay Mooring Basin Light 1 48-55-52.429N 122-47-14.340W Aid Type: LT Member No.: Depth: LLNR:19911 Snd Type: Charts: 18421 Lt Char: Fl G 4s Mile Marker: Last Insp: 07/25/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes Comments: (continue on reverse if necessary)

Integrated ATONIS Page 10 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100740554 Birch Bay Mooring Basin Light 2 48-55-52.663N 122-47-13.137W Aid Type: LT Member No.: Depth: LLNR:19912 Snd Type: Charts: 18421 Lt Char: Fl R 4s Mile Marker: Last Insp: 07/25/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 11 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

#### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130417 Deepwater Bay North Fish Pen Lights (2) 48-33-40.500N 122-40-44.100W Aid Type: LT Member No.: Depth: LLNR:19173 Snd Type: Charts: 18421 18423 18424 Lt Char: Fl Y 6s 18427 18429 Last Insp: 05/14/2016 Mile Marker: Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: \_\_\_\_\_ Range : LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130410 Ferry Pier Light 48-43-23.630N 122-30-44.770W Aid Type: LT Member No.: Depth: LLNR:19223 Snd Type: Charts: 18421 18423 18424 Lt Char: FY Mile Marker: Last Insp: 05/23/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num:100117717503 Friday Harbor Ferry Terminal Dolphin Light A 48-32-10.800N 123-00-47.500W Aid Type: LT Member No.: Depth: LLNR:19626 Snd Type: Charts: 18421 18423 18434 Lt Char:Fl Y 4s Mile Marker: Last Insp: 09/04/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: \_\_\_\_\_ Range : LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Light Out Improper Characteristic **Broken Lens** Light Obscured Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 14 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num:100117717504 Friday Harbor Ferry Terminal Dolphin Light B 48-32-10.133N 123-00-47.363W Aid Type: LT Member No.: Depth: LLNR:19627 Snd Type: Charts: 18421 18423 18434 Lt Char: Fl Y 4s Mile Marker: Last Insp: 09/04/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: \_\_\_\_\_ Range : LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 15 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num:100117717506 Friday Harbor Ferry Terminal Dolphin Light C 48-32-08.800N 123-00-46.240W Aid Type: LT Member No.: Depth: LLNR:19628 Snd Type: Charts: 18421 18423 18434 Lt Char:Fl Y 4s Mile Marker: Last Insp: 09/04/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: \_\_\_\_\_ Range : LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 16 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

#### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130555 Friday Harbor Pier Lights (2) 48-32-41.100N 123-00-46.260W Aid Type: LT Member No.: Depth: LLNR:19605 Snd Type: Charts: 18421 18423 Lt Char: Fl R 5s 18434 18465 Last Insp: 09/04/2016 Mile Marker: Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Range: Object: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated Aids to Navigation Information System

#### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130250 Intalco Pier North Light 48-50-31.240N 122-43-19.530W Aid Type: LT Member No.: Depth: Snd Type: HORN LLNR:19895 Charts: 18400 Lt Char: FY 18421 18431 Last Insp: 08/24/2016 Mile Marker: Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 18 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

#### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num:100118154141 Intalco Pier South Light 48-50-22.090N 122-43-15.670W Aid Type: LT Member No.: Depth: LLNR:19894 Snd Type: Charts: 18400 18421 Lt Char: FY 18431 Mile Marker: Last Insp: 08/24/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

#### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130360 Lummi Island Ferry Landing Light 48-43-13.980N 122-40-50.704W Aid Type: LT Member No.: Depth: LLNR:19300 Snd Type: Charts: 18421 18423 18424 Lt Char: Fl R 4s Mile Marker: Last Insp: 05/14/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Light Out Improper Characteristic **Broken Lens** Light Obscured Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L

Integrated ATONIS Page 20 of 37 03/29/2019 13:06

DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Coast Guard Unit notified: Other:

Integrated Aids to Navigation Information System

#### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num:100117717500 Orcas Island Ferry Terminal Dolphin Light A 48-35-48.574N 122-56-34.311W Aid Type: LT Member No.: Depth: LLNR:19662 Snd Type: Charts: 18400 18421 18423 Lt Char:Fl Y 4s 18434 Last Insp: 07/31/2016 Mile Marker: Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 21 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

#### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num:100117717501 Orcas Island Ferry Terminal Dolphin Light B 48-35-47.731N 122-56-36.687W Aid Type: LT Member No.: Depth: LLNR:19663 Snd Type: Charts: 18400 18421 Lt Char: Fl Y 4s 18423 18434 Last Insp: 07/31/2016 Mile Marker: Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Light Out Improper Characteristic **Broken Lens** Light Obscured Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 22 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130291 Pearl Island Dock Light 48-37-03.000N 123-09-39.400W Aid Type: LT Member No.: Depth: LLNR:19755 Snd Type: Charts: 18421 18423 18433 Lt Char:Fl Y 4s Mile Marker: Last Insp: 09/04/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130170 Pearl Island Pier Lights (2) 48-36-55.200N 123-10-10.920W Aid Type: LT Member No.: Depth: LLNR:19745 Snd Type: Charts: 18421 18423 18433 Lt Char: FY Mile Marker: Last Insp: 09/04/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Range: Object: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated Aids to Navigation Information System

#### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130279 Phillips 66 Pier North Light 48-49-37.620N 122-43-10.210W Aid Type: LT Member No.: Depth: LLNR:19891 Snd Type: Charts: 18421 18423 18427 Lt Char: FY 18431 Last Insp: 08/12/2016 Mile Marker: Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Light Out Improper Characteristic **Broken Lens** Light Obscured Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated Aids to Navigation Information System

#### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130281 Phillips 66 Pier South Light 48-49-29.500N 122-43-13.970W Aid Type: LT Member No.: Depth: Snd Type: HORN LLNR:19890 Charts: 18421 18423 18427 Lt Char: FY 18431 Last Insp: 08/12/2016 Mile Marker: Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Light Out Improper Characteristic **Broken Lens** Light Obscured Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 26 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

#### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130415 Secret Harbor Fish Pen Lights (2) 48-33-14.900N 122-40-57.400W Aid Type: LT Member No.: Depth: LLNR:19172 Snd Type: Charts: 18421 18423 18424 Lt Char: Fl Y 6s 18429 18430 Last Insp: 05/14/2016 Mile Marker: Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Range: Object: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

#### Integrated Aids to Navigation Information System **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num:100117717497 Shaw Island Ferry Terminal Dolphin Light 48-35-07.072N 122-55-44.756W Aid Type: LT Member No.: Depth: LLNR:19667 Snd Type: Charts: 18423 18434 Lt Char: Fl Y 4s Mile Marker: Last Insp: 07/31/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: \_\_\_\_\_ Range : LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other:

Integrated ATONIS Page 28 of 37 03/29/2019 13:06

DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated Aids to Navigation Information System

#### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 100118120789 Shoal Bay Aquaculture Lighted Buoy 48-33-31.100N 122-52-29.600W Aid Type: LB Member No.: Depth: LLNR:19440 Snd Type: Charts: 18421 18423 18430 Lt Char: Fl Y 6s 18434 Last Insp: 07/31/2016 Mile Marker: Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Light Out Improper Characteristic **Broken Lens** Light Obscured Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 29 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

#### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100152194 Skyline Marina Entrance Light 1 48-29-21.030N 122-40-38.290W Aid Type: LT Member No.: Depth: LLNR:19360 Snd Type: Charts: 18421 18423 18427 Lt Char:Fl G 4s 18429 Last Insp: 05/26/2016 Mile Marker: Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Light Out Improper Characteristic **Broken Lens** Light Obscured Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 30 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

#### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130274 Skyline Marina Entrance Light 2 48-29-20.440N 122-40-36.830W Aid Type: LT Member No.: Depth: LLNR:19365 Snd Type: Charts: 18421 18423 18427 Lt Char: Fl R 4s 18429 Last Insp: 05/26/2016 Mile Marker: Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Light Out Improper Characteristic **Broken Lens** Light Obscured Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 31 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130051 Squalicum Creek Waterway Range Front Light 48-45-38.354N 122-30-34.160W Aid Type: RF Member No.: Depth: LLNR:19281 Snd Type: Charts: 18421 18423 18424 Lt Char: QG Mile Marker: Last Insp: 07/19/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: \_\_\_\_\_ Range : LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 32 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130053 Squalicum Creek Waterway Range Rear Light 48-45-42.220N 122-30-29.844W Aid Type: RR Member No.: Depth: LLNR:19282 Snd Type: Charts: 18421 18423 18424 Lt Char : Iso G 6s Mile Marker: Last Insp: 07/19/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 33 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

#### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num:100118122748 Squalicum Estuary Breakwater Warning Daybeacon 48-45-39.047N 122-30-36.360W Aid Type: DBN Member No.: Depth: LLNR:19283 Snd Type: Charts: 18400 18421 18423 18424 Lt Char: Mile Marker: Last Insp: 07/19/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 34 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130176 Tesoro Northwest Company Wharf Light A 48-30-31.078N 122-34-17.202W Aid Type: LT Member No.: Depth: Snd Type: HORN LLNR:19070 Charts: 18421 18423 18427 Lt Char: FY Last Insp: 05/26/2016 Mile Marker: Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: \_\_\_\_\_ Range : LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 35 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130178 Tesoro Northwest Company Wharf Light B 48-30-29.070N 122-34-03.259W Aid Type: LT Member No.: Depth: LLNR:19072 Snd Type: Charts: 18421 18423 18427 Lt Char: FY Last Insp: 05/26/2016 Mile Marker: Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: \_\_\_\_\_ Range : LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 36 of 37 03/29/2019 13:06

Integrated Aids to Navigation Information System

### **Private Aid Verification Form** RPVER RETURN THIS COMPLETED FORM NO LATER THAN ONE WEEK AFTER VERIFICATION Aid Num: 200100130270 Vendovi Cove Light 48-36-55.200N 122-36-41.400W Aid Type: LT Member No.: Depth: LLNR:19195 Snd Type: Charts: 18421 18423 18424 Lt Char: Fl Y 4s Mile Marker: Last Insp: 05/14/2016 Unit Remarks: Inspector: Date Inspected On: Aux. Phone: Aux. Num: Aux. Region: Yes No Light List Verified? i.e. Name, Position, Characteristics, Structure IALA Verified? i.e. Conforms to IALA; Position, Characteristics, Aid Color 2554 Verified? Position Check? LORAN GPS Sextant Angles Method: Bearings Ranges: Other Position: LOP 1: Bearing: Range: Object: LOP 2 : Bearing :\_\_\_\_\_ Range : \_\_\_\_\_ Object : \_\_\_\_\_ Object: Range: LOP 3: Bearing: **DISCREPANCY** (REPORT ALL DISCREPANCIES TO COGNIZANT GROUP COMMANDER) Improper Characteristic **Broken Lens** Light Obscured Light Out Missing Off Station Vandalized **Peeling Paint** Retro Peeling Number Obliterated Sinking Aid Obscured Damaged Bird Fouling (Explain unlisted discrepancies in the Comments section below) **PHONE RADIO** Method of Reporting Discrepancy: MAIL Time Reported L Coast Guard Unit notified: Other: DID YOU REMEMBER TO CONVERT GPS OR LORAN LAT/LON DECIMALS TO SECONDS? Yes

Integrated ATONIS Page 37 of 37 03/29/2019 13:06